

THE CLAIMS:

While no amendments, additions or cancellations of claims are effected via this paper, this listing of claims is provided for the convenience of the Examiner.

1. (Original) A subscriber terminal for a radio system, comprising:
 - a transceiver configured to receive calls and messages;
 - a control unit connected to the transceiver configured to save unanswered call data and messages relating to unanswered calls, and to constitute contact attempts from the unanswered call data and the messages relating to the unanswered calls; and
 - a user interface connected to the control unit configured to present the contact attempts.
2. (Original) The subscriber terminal of claim 1, wherein for the constitution of the contact attempts the control unit is configured to combine together such unanswered call data and such a message relating to an unanswered call which both refer to the same caller.
3. (Original) The subscriber terminal of claim 2, wherein the control unit is configured to find a reference to the same caller if both the unanswered call data and the message relating to the unanswered call both contain the same caller identifier.
4. (Original) The subscriber terminal of claim 1, wherein the control unit is configured to display in the user interface the contact attempts as a list of contact attempts.
5. (Original) The subscriber terminal of claim 4, wherein the control unit is configured to display the list of contact attempts as a list of callers.
6. (Original) The subscriber terminal of claim 1, wherein the control unit is configured to receive a selection regarding a contact attempt from the user interface and to display the selected contact attempt in more detail in the user interface.

7. (Original) The subscriber terminal of claim 1, wherein the control unit is configured to fetch a name for the caller present in the contact attempts from a phonebook and to display the name of the caller in the user interface.

8. (Original) The subscriber terminal of claim 1, wherein the control unit is configured to display in the user interface a selection mechanism, which, when selected, makes a contact to a caller of the selected contact attempt.

9. (Original) The subscriber terminal of claim 1, wherein the message comprises a text message.

10. (Original) An arrangement for presenting contact attempts to a subscriber terminal of a radio system, comprising:

receiving means for receiving calls and messages;

saving means for saving unanswered call data and messages relating to unanswered calls;

constituting means for constituting contact attempts from the unanswered call data and the messages relating to the unanswered calls; and
presenting means for presenting the contact attempts.

11. (Original) The arrangement of claim 10, wherein for the constitution of the contact attempts the constituting means combines together such unanswered call data and such a message relating to an unanswered call which both refer to the same caller.

12. (Original) The arrangement of claim 11, wherein the constituting means finds a reference to the same caller if both the unanswered call data and the message relating to the unanswered call both contain the same caller identifier.

13. (Original) The arrangement of claim 10, wherein presenting means displays the contact attempts as a list of contact attempts.

14. (Original) The arrangement of claim 13, wherein the presenting means displays the list of contact attempts as a list of callers.

15. (Original) The arrangement of claim 10, wherein the presenting means receives a selection regarding a contact attempt and displays the selected contact attempt in more detail.

16. (Original) The arrangement of claim 10, wherein the presenting means fetches a name for the caller present in the contact attempts from a phonebook and displays the name of the caller.

17. (Original) The arrangement of claim 10, wherein the presenting means displays a selection mechanism, which, when selected, makes a contact to a caller of the selected contact attempt.

18. (Original) The arrangement of claim 10, wherein the message comprises a text message.

19. (Original) A method for presenting contact attempts to a subscriber terminal of a radio system, comprising:

receiving calls and messages;
saving unanswered call data and messages relating to unanswered calls;
constituting contact attempts from the unanswered call data and the messages relating to the unanswered calls; and
presenting the contact attempts.

20. (Original) The method of claim 19, wherein the constitution of the contact attempts comprises: combining together such unanswered call data and such a message relating to an unanswered call which both refer to the same caller.

21. (Original) The method of claim 20, wherein a reference to the same caller is found if both the unanswered call data and the message relating to the unanswered call both contain the same caller identifier.

22. (Original) The method of claim 19, further comprising: displaying the contact attempts as a list of contact attempts.

23. (Original) The method of claim 22, further comprising: displaying the list of contact attempts as a list of callers.

24. (Original) The method of claim 19, further comprising: receiving a selection regarding a contact attempt and displaying the selected contact attempt in more detail.

25. (Original) The method of claim 19, further comprising: fetching a name for the caller present in the contact attempts and displaying the name of the caller.

26. (Original) The method of claim 19, further comprising: displaying a selection mechanism, which, when selected, makes a contact to a caller of the selected contact attempt.

27.(Original) The method of claim 19, wherein the message comprises a text message.

28. (Original) A computer program distribution medium readable by a computer and encoding a computer program of instructions for executing a computer process for

presenting contact attempts to a subscriber terminal of a radio system, the process comprising:

saving unanswered call data and messages relating to unanswered calls;

constituting contact attempts from the unanswered call data and the messages relating to the unanswered calls; and

presenting the contact attempts with a user interface of the subscriber terminal.

29. (Original) The computer program distribution medium of claim 28, wherein the constitution of the contact attempts comprises: combining together such unanswered call data and such a message relating to an unanswered call which both refer to the same caller.

30. (Original) The computer program distribution medium of claim 29, wherein a reference to the same caller is found if both the unanswered call data and the message relating to the unanswered call both contain the same caller identifier.

31. (Original) The computer program distribution medium of claim 28, further comprising: displaying the contact attempts as a list of contact attempts with the user interface.

32. (Original) The computer program distribution medium of claim 31, further comprising: displaying the list of contact attempts as a list of callers with the user interface.

33. (Original) The computer program distribution medium of claim 28, further comprising: receiving a selection regarding a contact attempt and displaying the selected contact attempt in more detail with the user interface.

34. (Original) The computer program distribution medium of claim 28, further comprising: fetching a name for the caller present in the contact attempts and displaying the name of the caller with the user interface.

35. (Original) The computer program distribution medium of claim 28, further comprising:
displaying a selection mechanism with the user interface, which, when selected, makes a
contact to a caller of the selected contact attempt.

36. (Original) The computer program distribution medium of claim 28, wherein the
message comprises a text message.

37. (Original) The computer program distribution medium of claim 28, the distribution
medium comprising a computer readable medium, a program storage medium, a record
medium, a computer readable memory, a computer readable software distribution package,
a computer readable signal, a computer readable telecommunications signal, and a computer
readable compressed software package.